

# **EXAMPLE 1. HYPOTHETICAL CEMENT PLANT SCENARIO**

# **FACILITY: CEMENT PLANT**

- Major (Listed) Source Existing facility allowable emissions > 100 tpy for criteria pollutants NO<sub>x</sub>, SO<sub>2</sub>, and CO
- Existing facility PTE > 100K CO<sub>2</sub>.e
- Existing facility PTE < 100K tpy GHG</li>

**PROPOSED PROJECT:** A cement plant proposes to introduce a new fuel to mid-kiln firing. The project will increase CO emissions by 98 tons per year.

In addition, there will be an increase in the following GHG emissions:

 $CH_4 = 100 \text{ tpy}$   $N_2O = 27 \text{ tpy}$  $CO_2 = 68,000 \text{ tpy}$ 

## Question 1: On a mass basis, what are the total emissions of GHGs?

 $CO_2+CH_4+N_2O = Total Emissions of GHG's (MASS)$ 

68,000 tons + 100 tons + 27 tons = \_\_\_\_\_ tons/year

# Question 2: What are the total emissions of $CO_{2e}$ ?

Step 1: Refer to Global Warming Potential (GWP) Table (Title 40, Part 98, Subpart A, Table A-1)

Step 2: Identify pollutants and their respective GWPs.

Pollutant	Global Warming Potential
$CO_2$	1
CH <sub>4</sub>	21
N <sub>2</sub> O	310

$$CO_{2e}(tpy) = \sum_{i} (GWP_i \times MassEmissionRate_i(tpy))$$

$$CO_{2e}(tpy) = (68,000*1) + (100*21) + (27*310) = _____tons/yr$$

# **APPLICABILITY ANALYSIS (PSD):**

Criteria Pollutant emissions increase =

GHG Mass emissions total =

 $CO_2$ -e emissions total =

**Question 1:** Does the permit action result in a net increase of any criteria pollutant that exceeds a PSD SER level?

Question 2: Does the permit action have CO2e emissions in excess of PSD threshold?

Question 3: Does the permit action have GHG emissions in excess of PSD threshold (mass basis)?

Step 1 -- January 2, 2011 -

Step 2 – July 1, 2011 –



**ADJUSTED PROPOSED PROJECT:** A cement plant proposes to introduce a new fuel to mid-kiln firing. The project will increase CO emissions by 110 tons per year

# ADJUSTED SCENARIO APPLICABILITY ANALYSIS (PSD):

Criteria Pollutant emissions increase – CO = 110 tpy (> SER – 100 for CO) GHG Mass emissions total = 68,127 tpy (> 0 GHG)  $CO_2$ -e emissions total – 78,470 (> 75,000  $CO_2$ -e)

**Question 1:** Does the permit action result in a net increase of any criteria pollutant that exceeds a PSD SER level? **Yes** 

**Question 2:** Does the permit action have CO2e emissions in excess of PSD threshold? **Yes Question 3:** Does the permit action have GHG emissions in excess of PSD threshold (mass basis)? **Yes** 

Step 1 -- January 2, 2011 – PSD analysis required for CO and GHG Step 2 – July 1, 2011 – PSD analysis required for CO and GHG



# **EXAMPLE 2.** HYPOTHETICAL CEMENT PLANT SCENARIO

# **FACILITY: CEMENT PLANT**

- Major (Listed) Source Existing facility allowable emissions > 100 tpy for criteria pollutants NO<sub>x</sub>, SO<sub>2</sub>, and CO
- Existing facility PTE > 100K CO<sub>2</sub>.e
- Existing facility PTE < 100K tpy GHG

**PROPOSED PROJECT:** A cement plant proposes to modify their existing facility to increase production. The project will increase fuel usage, increasing the CO,  $SO_2$ , and  $NO_x$  as well as GHG's..

Criteria Pollutant	<b>Emissions Increase</b>	GHG	<b>Emissions Increase</b>
$NO_x$	375 tons/yr	$\mathrm{CH}_4$	160 tons/yr
$\mathrm{SO}_2$	55 tons/yr	$N_2O$	50 tons/yr
CO	20 tons/yr	$CO_2$	125,000 tons/yr

## Question 1: On a mass basis, what are the total emissions of GHGs?

 $CO_2+CH_4+N_2O = Total Emissions of GHG's (MASS)$ 

125,000 tons + 160 tons + 50 tons = \_\_\_\_\_ tons/year

# Question 2: What are the total emissions of $CO_{2e}$ ?

Step 1: Refer to Global Warming Potential (GWP) Table (Title 40, Part 98, Subpart A, Table A-1)

Step 2: Identify pollutants and their respective GWPs.

Pollutant	<b>Global Warming Potential</b>
$CO_2$	1
CH <sub>4</sub>	21
N <sub>2</sub> O	310

$$CO_{2e}(tpy) = \sum_{i} (GWP_i \times MassEmissionRate_i(tpy))$$

$$CO_{2e}(tpy) = (125,000*1) + (160*21) + (50*310) = ______tons/yr$$

#### **APPLICABILITY ANALYSIS (PSD):**

Criteria Pollutant emissions increase =

GHG Mass emissions total =

 $CO_2$ -e emissions total =

**Question 1:** Does the permit action result in a net increase of any criteria pollutant that exceeds a PSD SER level?

**Question 2:** Does the permit action have CO2e emissions in excess of PSD threshold?

**Question 3:** Does the permit action have GHG emissions in excess of PSD threshold (mass basis)?

Step 1 -- January 2, 2011 -

Step 2 – July 1, 2011 –-